FIG. 1A

		9			18				•					45			54
5' CA	G AGA	GGC	TGT	ATT	TCA	GTG	CAG	CCT	' GCC	AGA	CCT	CTT	CTG	GAG	GAA	GAC	TGG
		63			72			81			90			99			108
AC.	A AAG	GGG	GTC	ACA	CAT		TTC		ACG	GTT	' GAG	CCT	CTA	CCT	GCC	TGG	TGC
TG	G TCA	117 CAG		AGC	126		እጥር				144	2.20	000	153	~~~		162
										GAT		AAT	GGC	AAT	GAA	TCC	AGT
							М	M	V	D	P	N	G	N	E	s	S
		171			180			189						207			216
GC'	r aca	TAC	TTC	ATC	CTA	ATA	GGC	CTC	CCT	GGT	TTA	GAA	GAG	GCT	CAG	TTC	TGG
A	T	Y	F	I	L	I	G	L	P	G	L	E	 E	 A	Q	F	 W
		225			234			243			252			261			270
TTC	GCC	_	CCA	TTG		TCC	CTC			ATT	GCT	GTG	CTA	GGT	AAC	TTG	270 ACA
<u></u>				L													
<u> </u>				<u>п</u>		S	L	Y	<u>L</u>	I	A	V	L	G	N	L	T
7 00/	3 3 55 5	279		~=~	288			297			306			315			324
ATC	ATC	TAC	ATT	GTG	CGG	ACT	GAG	CAC	AGC	CTG	CAT	GAG	CCC	ATG	TAT	ATA	TTT
I	I	Y	Ī	V	R	Т	E	Н	s	L	Н	E	P	М	Y	Ī	F
		333			342			351			360			369			378
CTI	TGC	ATG	CTT		GGC	ATT								TCC	ATG	CCC	AAA
L			L	 S	 G	 I	 D		 L	 I		 T	 S	 S	 M		
<u> </u>													3		171	P	K
ATO	CTG	387 GCC	ልጥሮ	ምሞር	396 TCC	ሙሞር	እ አ ጥ	405	א כיתי	7.00	414	a a	mmm	423	aam	mam	432
											AIC			GAT	GCT	TGT	CIG
M	L	A	I	F	W	F	N	S	T	T	I	Q	F	D	A	С	
		441			450			459			468			477			486
CTA	CAG	ATT	TTT	GCC	ATC	CAC	TCC	TTA	TCT	GGC	ATG	GAA	TCC	ACA			
Ŀ	Q	I	F	A	I	Н	s	L	s	G	M	 E	s	Т			L
		405			-												
GCC	ATG	495 GCT	TTT	GAC	504 CGC	TAT	GTG	513 GCC	ATC	TGT	522 CAC	CCA	СТС	531 CGC	ጥፈጋ	GCC	540 ACA
A	M	A	F	D	R	Y	V	A	I	С	H	P	L	R	H	A	Ī
OR.	Ome	549	mm.~		558			567			576			585			594
G1'A	CTT	ACG	TTG	CCT	CGT	GTC	ACC		ATT	GGT	GTG	GCT	GCT	GTG	GTG	CGG	GGG
V	L	Т	L	P	R	v	T	K	I	G	V	A	A	V	v	R	G
		603			612			621			630			639			648
GCT	GCA	CTG	ATG	GCA		CTT	CCT		TTC	ATC	AAG	CAG	CTG	ccc	TTC	TGC	CGC
A	A	L		 A	 P	 L	 P	v	 F	 I	 К	 Q	 L	 P	 F	 C	
<u> </u>				-	-		-	•	-	-		×		E	T,	C	R

FIG. 1B

TCC	AAT	657 ATC	СТТ	TCC	666 CAT	TCC	TAC	675 TGC		CAC	684 CAA	GAT	GTC	693 ATG	AAG	CTG	702 GCC
s	N	 I		s	н	s	 Y	 C		 H	 Q	D	v	 М	 K	 L	 A
TGT	GAT	711 GAT	ATC	CGG	720 GTC	AAT	GTC	729 GTC	TAT	GGC	738 CTT	ATC	GTC	747 ATC	ATC	TCC	756 GCC
С	D	D	I	R	V	N	V	V	Y	G	L	I	V	I	I	S	A
ATT	GGC	765 CTG	GAC	TCA	774 CTT	CTC	ATC	783 TCC	TTC	TCA	792 TAT	CTG	CTT	801 ATT	CTT	AAG	810 ACT
I	G	L	D	S	L	L	I	s	F	s	Y	L	Ĺ	I	L	K	T
GTG V		819 GGC G	TTG	ACA T	828 CGT R	GAA E	GCC	837 CAG Q	GCC A	AAG K	846 GCA A	TTT F	GGC 	855 ACT T	TGC 	GTC V	864 TCT
CAT H	GTG V	873 TGT 	GCT 	GTG V	882 TTC F	ATA	TTC F	891 TAT Y	GTA V	CCT 	900 TTC 	ATT I	GGA 	909 TTG 	TCC	ATG 	918 GTG V
CAT	CGC	927 TTT	AGC	AAG	936 CGG	CGT	GAC	945 TCT	CCG	CTG	954 CCC	GTC	ATC	963 TTG	GCC	AAT	972 ATC
Ħ	R	न	S	ĸ	R	R	מ	S	p	7.	p	V	7	Τ.	Δ	N	- 71
Н	R	F	S	K	R	R	D	S	P	L	Р	V	Ī	L	A	N	I
		981			990			999		:	1008	i	1	L 1017 GTG		:	 L026
		981			990			999		:	1008	i	1	1017		:	 L026
TAT	CTG L	981 CTG L	GTT V	CCT P	990 CCT P	GTG V	CTC L	999 AAC N	CCA 	ATT	U008 GTC V	TAT Y	GGA G	L017 GTG	AAG K	ACA T	L026 AAG K
TAT	CTG L	981 CTG L	GTT V	CCT P	990 CCT P	GTG V	CTC L	999 AAC N	CCA 	ATT	U008 GTC V	TAT Y	GGA G	U017 GTG V	AAG K	ACA T	L026 AAG K
TAT Y GAG E CCC	CTG L ATT I	981 CTG L 035 CGA R	GTT V CAG	CCT P CGC R	990 CCT P 1044 ATC I	GTG V CTT L	CTC L CGA R	999 AAC N 1053 CTT L	CCA P TTC	ATT I CAT	U008 GTC V L062 GTG V	TAT Y GCC	GGA G ACA T	V LO71 CAC	AAG K GCT	ACA T TCA	L026 AAG K L080 GAG E
TAT Y GAG E CCC P	CTG L ATT TAG *	981 CTG L L035 CGA R L089 GTG 	CAG Q TCA	CCT P CGC R GTG	990 CCT P 1044 ATC I 1098 ATC 	GTG V CTT L AAA	CTC L CGA R CTT CTT GAC	999 AAC N 1053 CTT L 1107 CTT 1161 AGT 1215	CCA P TTC F TTC	CAT H CAT CAT CAT	U008 GTC V L062 GTG V 1116 TCA 	TAT Y GCC A GAG AAA	GGA G ACA T TCC	V L071 CAC H L125 TCT L233	AAG K GCT A GAT	ACA T TCA S TCA AAT	L026 AAG K L080 GAG E L134 GAT L188 AAA
GAG CCC P TTT AAA CAA	CTG L ATT I TAG * TAC TAT	981 CTG L L035 CGA R L089 GTG L197 AAC L251 TAT	CAG Q TCA AAC TCA TTA	CCT P CGC R GTG GTG CTT	990 CCT P 1044 ATC I 1098 ATC TTG 1206 CCT	GTG V CTT L AAA TCA TGT	CTC L CGA R CTT GAC TTTT TTTT	999 AAC N 1053 CTT L 1107 CTT L161 AGT 1215 ATG 269 CTT	CCA P TTC F TTC AATT AAA GCT	CAT CAT CAT CAT ACA	1008 GTC V L062 GTG V 1116 TCA AAA	TAT Y GCC A GAG AAA AAA AAA AAA AAT AAT	GGA ACA TCC AAT GAA TAT	V LO71 CAC H L125 TCT 	AAG K GCT A GAT CTT CCA	ACA TCA TCA AAT TTT CCT	L026 AAG K L080 GAG E L134 GAT L242 TTT L296 GAC

FIG. 1C

3	L359		1	368		-	1377			1386			1395		1	404	
	TGC '																
C 3 3	CAT	413									1440						1458
GAA	CAT	116									AAA						
	1.	467									1494						512
AAA	ATG	AGA													TCC	CAA	CCA
~~ ~		521	ma.						<i>-</i>		1548			1557			.566
CAT	TGG :	ATC									GAC						
	1	575			L584						1602			1611			620
ATT	TTT		CTG												AGC	-	
	_	629									1656						
AAG	AGT I	ACA				GTT			AGT			ACT	GTT	CTG	AGA	GTT	TTC
	1.	683						1701			1710			710			728
ACA	GCA '														CTT	_	
	_	737									1764		_			_	782
GGC	AAA	GAT				ACC					ATG						AGT
	1	 791			L800			1809			1818						836
GGG	GAT																
	_	845									1872			1881		_	890
GAC	TTC :	ATG	CCC	AAT	CTC	ATA	TGA	TGT	GGA	AGA	ACT	GTT	AGA	GAG	ACC	AAC	AGG
сπи	GTG	899 CCT			1908 TTTT						1926 TTC						1944 ልጥጥ
	1	953		=	1962			1971			1980			1989		1	1998
TCT	TCT															CTC	ATG
CCT	TTA.	007 አጥሮ			2016						2034					_	2052 CTG
	2	061		2	2070		:	2079		:	2088		:	2097		2	2106
TGT	CTT	GGA	AGA	AGT	GAT	TTC	TAG	GTT	CAC	CAT						TTC	AGA
																	
אאכי	TCT (115		-	2124			2133			2142			2151	(1) m		2160
			IAG								111						
	2	169									2196						
TTC	TGA																
000											2250						2268
	AGG																
	2	277		:	2286	_	,	2295			2304			2313		7	2322
GAG	GGA .																
		 -															
.											2358						
	TTT																
														~			

FIG. 1D

	2385		2394			2403	3		241	2		2421	Ł		2430)
CTT	CTG AGG	GGC	TAT	TAC	CAA	GGG	TTA	ATA	GGT	TTC	ATC	TTC	AAC	AGG	ATA	TGA
	2439		2												2	
CAA	CAG TGT	TAA	CCA	AGA	AAC	TCA								TGA	TCA	TAT
						~										
3 ma	2493	amm	2	-			2511					2			G 2 m	
ATG	TGG TAA	GTT	TCA							AGG		CCT	GAT	ATG	GAT	TCC
	2547		2	_									583			2592
TAT	AAC ATG											-		ААТ	-	
	2601		2	610		:	2619		:	2628		2	2637		2	2646
TTA	ATA CTT	GTA	TTT	GCT	GCT	GGA	CTG	TAA	GCC	CAT	GAG	GGC	ACT	GTT	TAT	TAT
	2655		2												2	
	ATG TCA															
NGC.	2709 AAA GTG	COT	202									acc			_	
	AAA 616		AGA	ACA	IAA	1AG		114		116	ACA			AII	111	
	2763		2	772		:	2781			2790		:	2799		:	2808
CAA	ACC TGA	TTC										-		CAG	CCT	TCT
	2817		2									-			-	2862
TTG	AGT TGG								TAC	TTC	CAA	TGT	GAG	TGG	AAG	TGA
														~		
G3.5	2871		2												_	2916
CAT	GTG CAA	TTT		TAC				AAA	ACC	CTC	CCA			GCC		
	2925		2							2052						2970
GTT	GAC ATT													AAT	-	
	2979		2	988		:	2997		;	3006		3	3015		:	3024
AAG	CCT GGA	TTT	CTG	AAA	AAA	CTG	TGC	AGA	GCC	AAA	CCT	CTG	TCA	TTT	GCA	ACT
												- <i>-</i> -				
	3033		3							3060						3078
CCC	ACT TGT	ATT	TGT	ACG	AGG	CAG	TTG	GAT	AAG	TGA	AAA	ATA	AAG	TAC	TAT	TGT
	3087						2105			2114			2122			2122
GTC	AAG AAA		-													

AAA A 3'

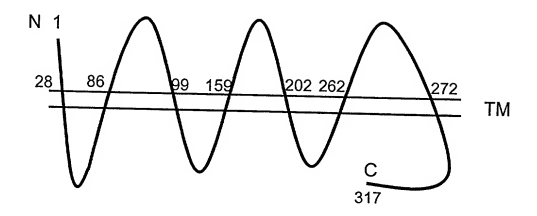
FIG. 2

90 86 86	180 176 176	269 266 266	
SSMPKMLALFWF STMPKILALFWF STMPKILALFWF	180 LAPCRSNILSHS LAPCHSNVLSHS	270 IGLSMVHRFSKR IGLSVVHRFGNS IGLSVVHRFGNS	360
90 LCMLSGIDIL IST LCMLAAIDLA LST LCMLAAIDLA LST	165 166 RALMAPLPVF IKQ SLFFFPLPLL IKR SLFFFPLPLL IKR	255 256 SHVCAVFIFY VPF. SHIGVVLAFY VPL. SHIGVVLAFY VPL.	345 346
75 76 TEHSLHE PMYIFY TERSLHA PMYLFI TERSLHA PMYLFI	150 151 ZTKIGVA AVVRGI FVQIGMV ALVRGI FAQIGIV AVVRGS	240 241 Keaqaka FgTCV! Seraka FgTCV! Seraka FgTCV!	330 331 318 320
60 61 LGN LTIIYIVRI FGN CIVVFIVRI CGN CIVVFIVRI	135 136 LRH A <mark>TVLTLPRV</mark> LRH AAVLNNTVT LRH AAVLNNTVT	225 226 LIL KTVLGLT-R LII RAVLQLPSK LII RTVLQLPSK	315 316 ATH ASEP SCD KDIEAGGNT SCD KDLQAVGGK
45 46 'L AFPLCSLYLIAV 'F GFPLLSMYAVAL V GFPLLSMYVVAM	120 121 Lla Mafdryvaichp Lla Mafdryvaichp Lla Mafdryvaichp	210 211 SAI GLDSLLISFSYL LVM GVDVMFISLSYF LVM GVDVMFISLSYF	300 301 KTK EIRQRILRLFHV KTK QIRTRVLAMFKI. KTK QIRTRVLAMFKII
16 MMVDPNGNESSATYF ILIGLPGLEEAQFWL AFPLCSLYLIAVLGN LTIIYIVRTEHSLHE PMYIFLCMLSGIDIL ISTSSMPKMLAIFWF -MSSCNFTHATF MLIGIPGLEEAHFWF GFPLLSMYAVALFGN CIVVFIVRTERSLHA PMYLFLCMLAAIDIA LSTSTMPKILALFWF -MSSCNFTHATC VLIGIPGLEKAHFWV GFPLLSMYVVAMCGN CIVVFIVRTERSLHA PMYLFLCMLAAIDLA LSTSTMPKILALFWF	91 105 106 120 121 135 136 151 150 151 165 166 NSTTIQFDACLLQIF AIHSLSGMESTVLLA MAFDRYVAICHPLRH AFVLTLERVTKIGVA AVVRGAALMAPLPVF IKQLPFCRSNILLSHS DSREITFDACLAQMF FIHALSAIESTILLA MAFDRYVAICHPLRH AAVLNNTVTVQIGMV ALVRGSLFFFPLPLL IKRLAFCHSNVLSHS DSREISIEACLTQMF FIHALSAIESTILLA MAFDRYVAICHPLRH AAVLNNTVTAQIGIV AVVRGSLFFFPLPLL IKRLAFCHSNVLSHS	181 195 196 210 211 225 226 240 241 255 256 XCLHQDVMKLACDDI RVNVVYGLIVIISAI GLDSLLISFSYLLIL KTVLGLT-REAQAKA FGTCVSHVCAVFIFY VPFIGLSMVHRFSKR YCHQDVMKLAYTDT LPNVVYGLTAILLVM GVDVMFISLSYFLII RAVLQLPSKSERAKA FGTCVSHIGVVLAFY VPLIGLSVVHRFGNS YCVHQDVMKLAYADT LPNVVYGLTAILLVM GVDVMFISLSYFLII RAVLQLPSKSERAKA FGTCVSHIGVVLAFY VPLIGLSVVHRFGNS	271 RDSPLPVILANIYLL VPPVLNPIVYGVKTK EIRQRILRLFHVATH ASEP LDPIVHVLMGDVYLL LPPVINPIIYGAKTK QIRTRVLAMFKISCD KDIEAGGNT LHPIVRVVMGDIYLL LPPVINPIIYGAKTK QIRTRVLAMFKISCD KDLQAVGGK
15 16 30 31 45 46 60 61 75 76 90 1 101P3A11 MMVDPNGNESSATYF ILIGLPGLEEAQFWL AFPLCSLYLIAVLGN LTIIYIVRTEHSLHE PMYIFLCMLSGIDIL ISTSSNPKMLAIFWF 2 RAIC -MSSCNFTHATF MLIGIPGLEEAHFWF GFPLLSMYAVALFGN CIVVFIVRTERSLHA PMYLFLCMLAAIDIA LSTSTMPKILALFWF 3 HPRAJ70 -MSSCNFTHATC VLIGIPGLEKAHFWV GFPLLSMYVVAMCGN CIVVFIVRTERSLHA PMYLFLCMLAAIDLA LSTSTMPKILALFWF		181 101P3A11 YCLHQDVMKLACDDI RVNVYYGLIVIISAI GLDSLLISFSYLLIL KTVLGLT-REAQAKA FGTCVSHYCAVFIFY VPFIGLSMVHRFSKR 2 RALC YCVHQDVMKLAYTDT LPNVVYGLTAILLVM GYDVMFISLSYFLII RAVLQLPSKSERAKA FGTCVSHIGVVLAFY VPLIGLSVVHRFGNS 3 HPRAJ70 YCVHQDVMKLAYADT LPNVVYGLTAILLVM GYDVMFISLSYFLII RTVLQLPSKSERAKA FGTCVSHIGVVLAFY VPLIGLSVVHRFGNS	
15 1 101P3A11 2 RA1C 3 HPRAJ70	1 101P3A11 2 RAIC 3 HPRAJ70	1 101P3A11 2 RA1C 3 HPRAJ70	1 101P3A11 2 RAIC 3 HPRAJ70

FIG. 3

FIG. 4

Extracellular



Intracellular

FIG. 5A

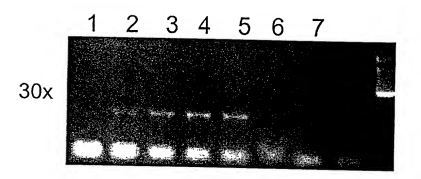


FIG. 5B



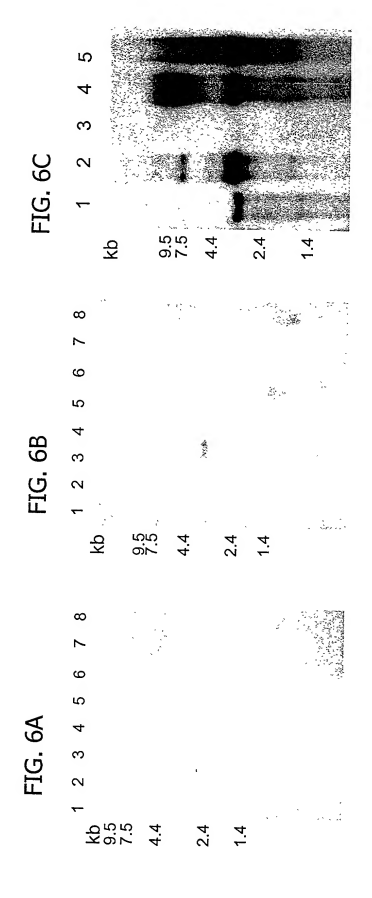
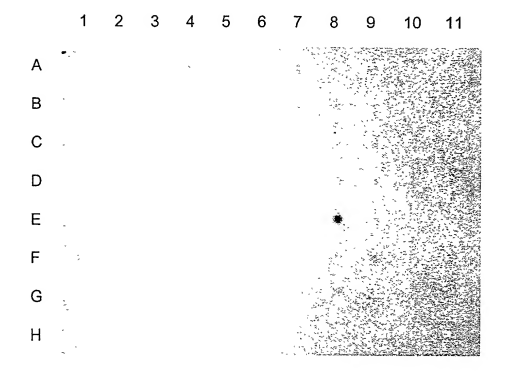
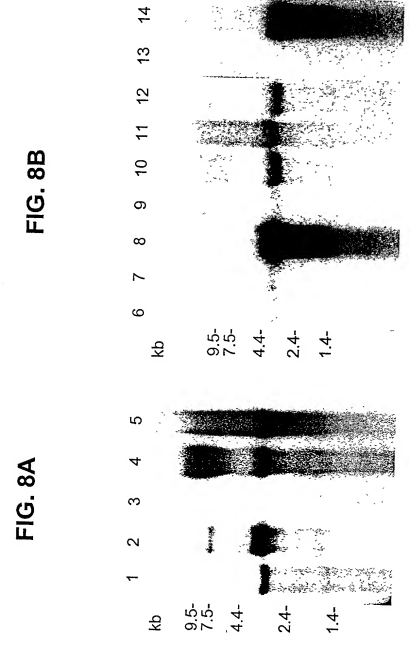


FIG. 7







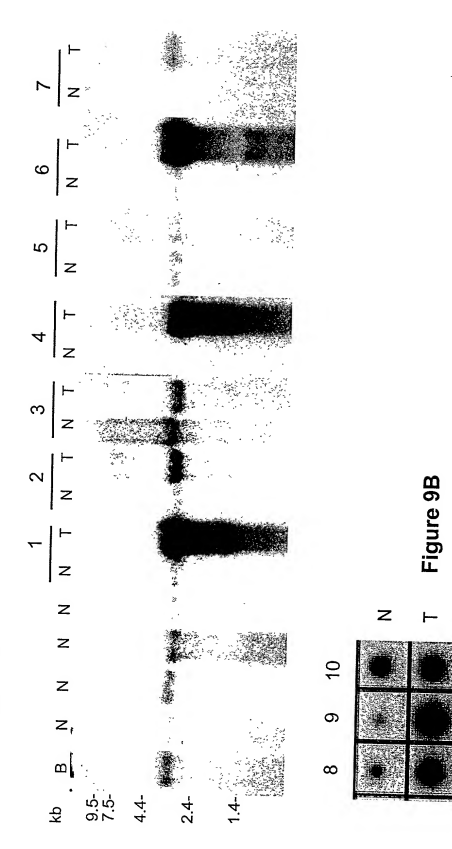


Figure 10

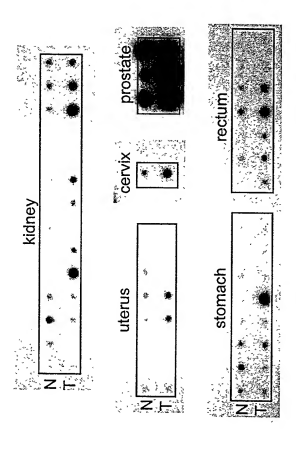


Figure 11A-11B



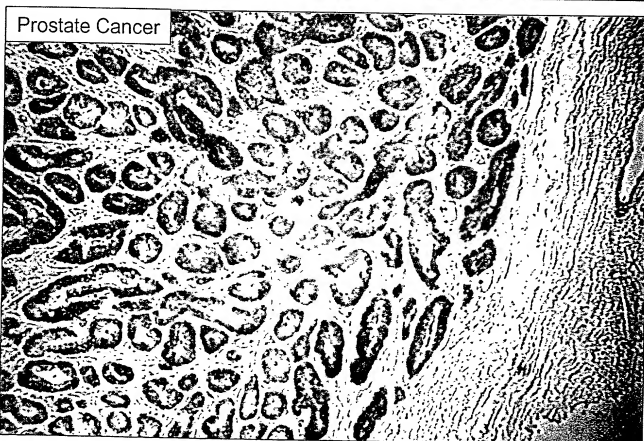
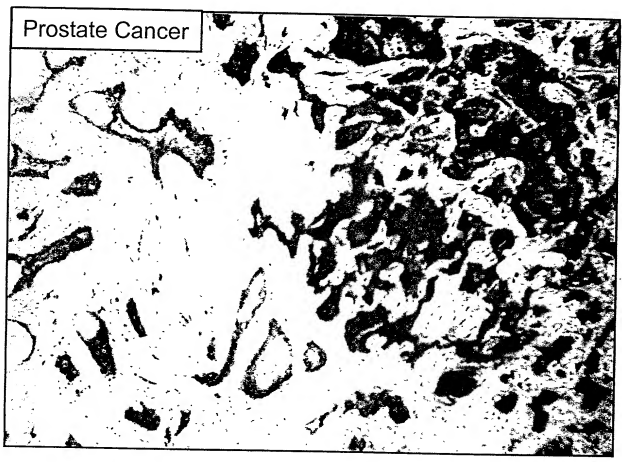
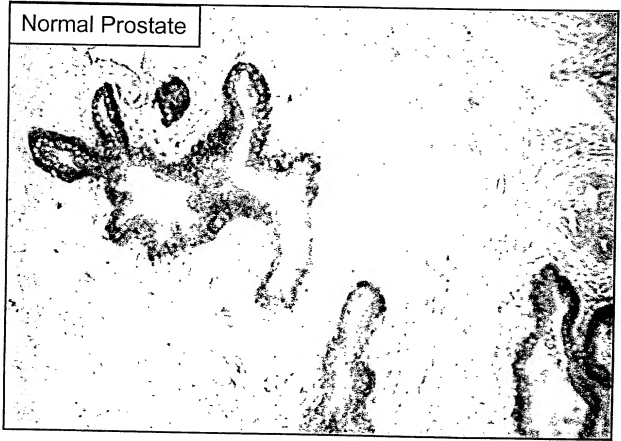
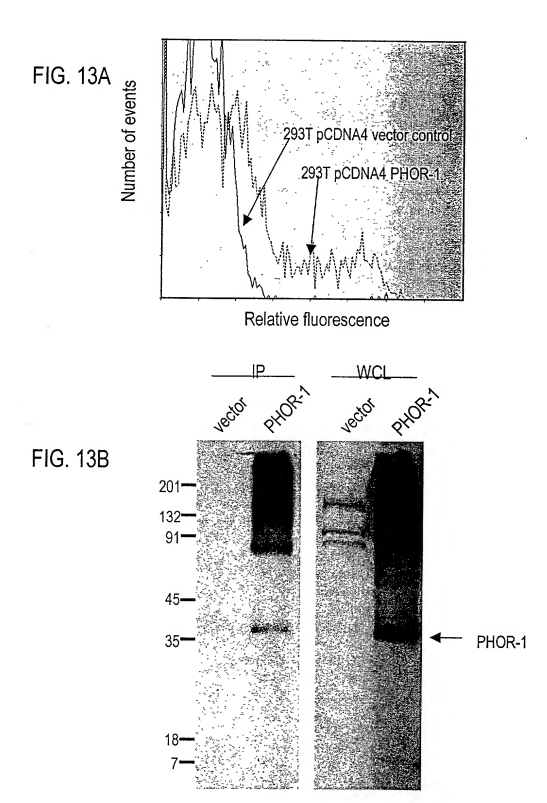


Figure 12A-12B







293T pCDNA4 vector control Relative number of events Relative fluorescence Fig. 14A Relative number of events

Relative fluorescence

Fig. 15

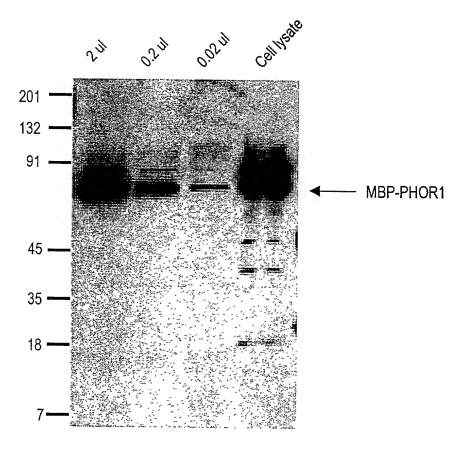
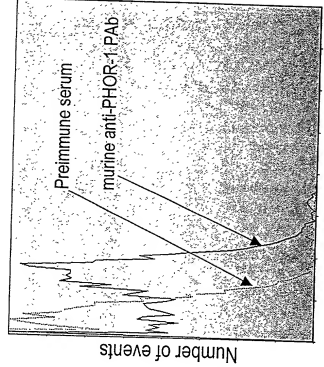
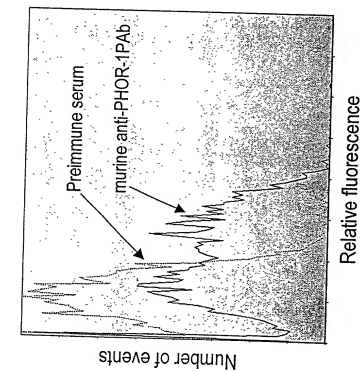


Fig. 16B



Relative fluorescence



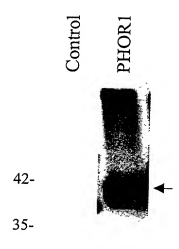


FIG. 17

Figure 18A-F

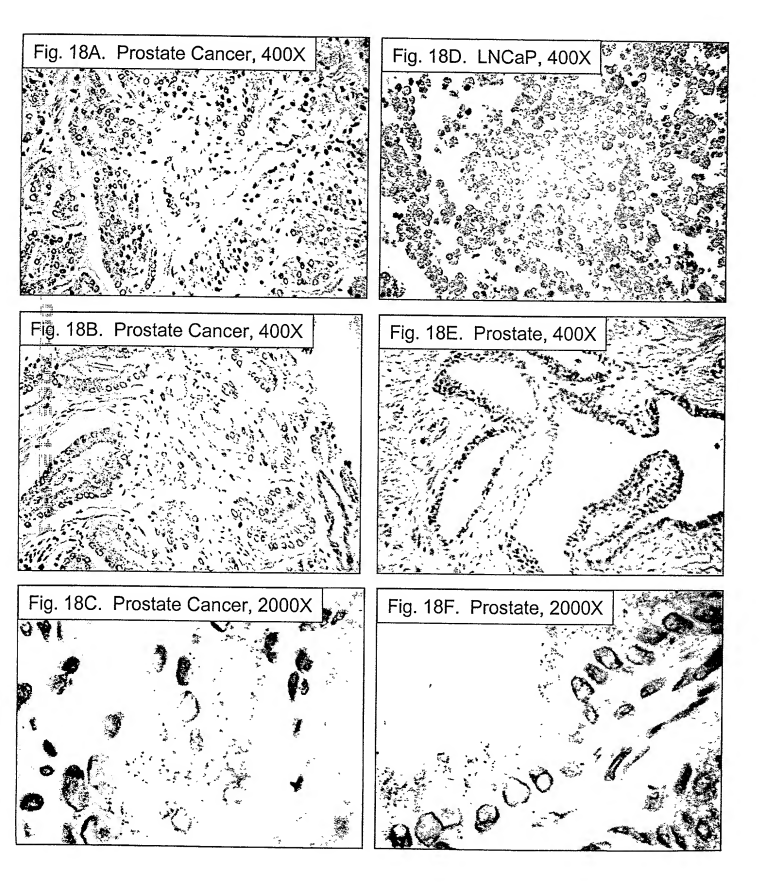
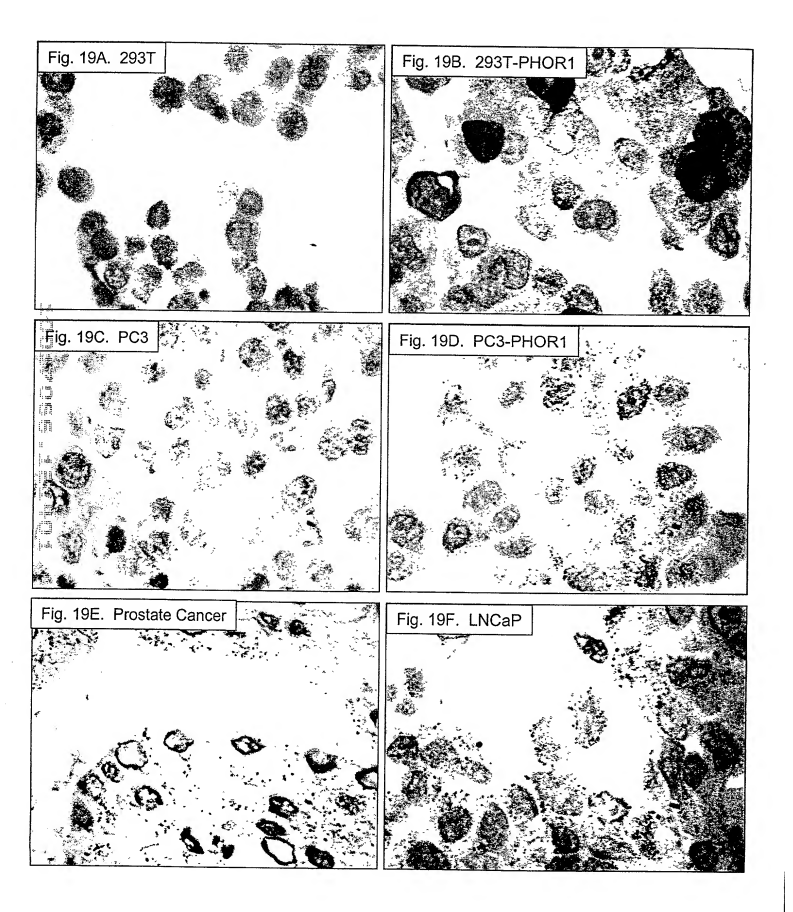
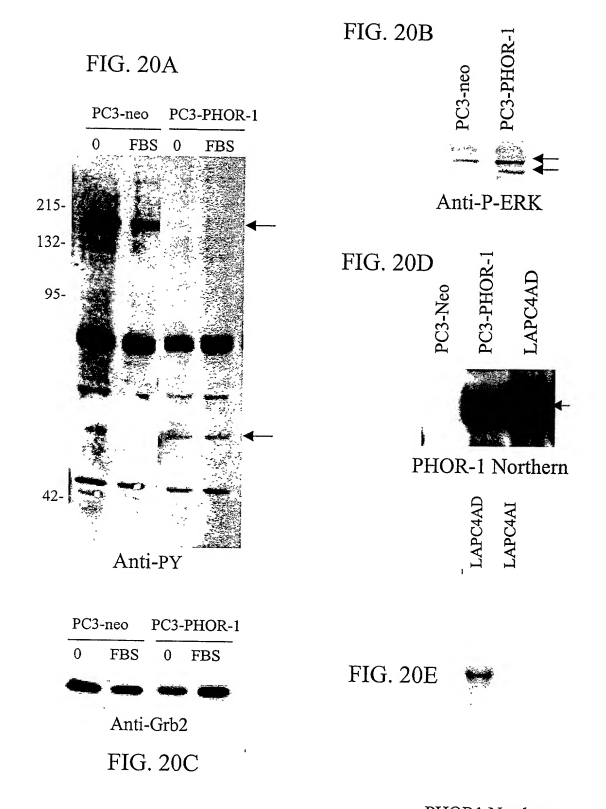


Figure 19A-F





PHOR1 Northern

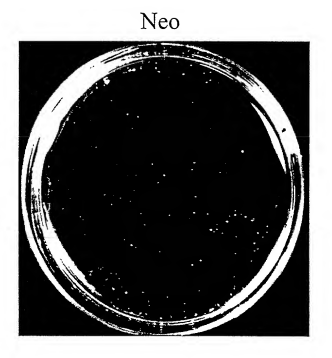


Fig. 21A

PHOR1

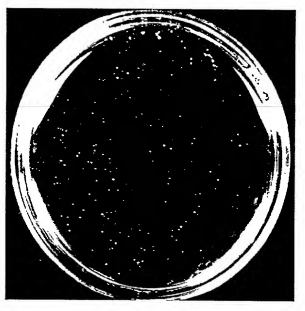


Fig. 21B

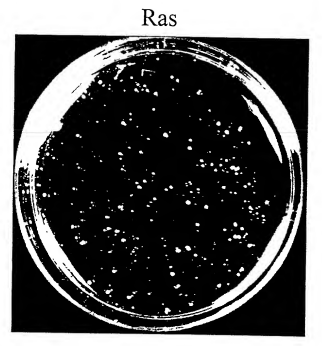


Fig. 21C

FIG. 22

			9			18												54
5 '	GCT	GTG	GCC	ATG			GGA					TTC		ATC	ATC	CTA	TCT	TAT
	Δ	v	 A	M	 F							F		т	т			Y
	••	•	**	••	•	•	•	•			_		r	_	_	ш	3	•
			63			72						90			99			108
	ATC	TTT	ATC	CTT	CAG	GCA	GTT	CTA	CAA	CTC	TCC	TCT	CAG	GAG	GCC	CGC	TAC	AAA
			- - -															
	1	F	1	L	Q	A	٧	ы	Q	ы	S	S	Q	E	A	R	Y	K
			117			126			135			144			153			162
	GCA	TTT	GGG	ACA	TGT	GTC	TCT	CAC	ATA	GGT	GCC	ATC	TTA	GCC	TTC	TAC	ACA	CCT
	A	F	G	T	С	V	S	H	I	G	Α	I	L	A	F	Y	T	P
			171			180			189			198			207			216
	TCA	GTC		TCT	TCA		ATG	CAC				CGC		GCT		CCA	CAC	
	S	V	I	S	S	V	M	H	R	V	A	R	C	A	V	P	H	V
			225			234			243			252			261			270
	CAC	ATT		CTC	GCC							CCA	CCC	ATG		AAT	CCC	
	H	I	L	L	A	N	f	Y	L	L	F	P	P	M	V	N	P	I
			279			288			297			306			315			324
	ATC	TAT		GTT	AAG							AGT					CCT	
	I	Y	G	V	K	T	K	Q	I	R	D	S	L	G	s	I	P	E
			333			212			351			360			360			378
	AAA	GGA										GGA						
	K	G	С	V	N	R	E	*										
			387			396			405			414						422
	GAA	TGC		AGT	GGG							TAG						
			441									468						486
												AAT		GTC	CTG	AAG	CTC	AGA
			495															
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